- Maurice Tivey: 21-Jul to 01-Sep-2006
 R/V Melville; Manus Basin
- Chuck Fisher: 05-Sep to 02-Oct-2006
 R/V Melville; Lau Basin
- Katrina Edwards: 24-Oct to 12-Nov-2006
 R/V Melville; Loihi
- Emily Klein: 24-Mar to 27-Apr-2007
 R/V Atlantis; EPR 9-10°N

1) Navigation (LBL)

- Good: "First cruise nav was not an issue"
- No problems. "Nav not a big priority"
- Good: "Most problem-free cruise for nav I've been on"
- New system tested but didn't work. Used Alvin nav to calibrate XP and track elevators

2) Video Imaging

- Not that good, but "not a big priority" (3-chip monitor problematic)
- New 3-chip monitor "really helped".
 Generally good. Did manual iris-control.
- Generally good.
- 3-chip a little dark, but generally good. Pilot cams often out of focus (autofocus)?

3) Digital Still Imaging

- "Not a priority"
- A priority, so mounted DSC on front corner of basket. Got very good results.
- Good. Also did down-looking mosaics (software not user-friendly enough?)
- DSC images dark, need more light. (Pan & tilt has both DSC & 3-chip now).

4) Audio Recording

Done

5) Suction Sampling

Done

6) Virtual Van/Event Logging

- Complaint: don't get on CD or DVD. Have to be on network to use it.
- (no comments)
- (no comments)
- Shut down before got to port. Should be stand-alone program.

7) Payload

- No problems, but wondered if 3-chip camera was worth the "weight-penalty".
- Others: No problems.

8) Medea Maneuverability

• (no comments)

9) Control Van Layout/Ergonomics

- Nice to have Fledermaus (nav over bathy).
 Watch leader->logger audio.
- Generally happy with layout. Liked Fledermaus.
- Loggers are too isolated. Loggers to right?
 Spectators in back? Headsets?
- Liked Fledmermaus. Watch Leader too far from logger.

10) Overall / other issues

- Great. 30 dives, 100 water samples, 380 hard samples (without elevator).
- Great. Most dives 30-48 hours long.
- Very impressed with "can-do" attitude (contrast to experience with Alvin).
- Fantastic. Add realtime display of SM2000? Kraft arm too fragile?